	Type	#	Hits	Search Text	DBs
ΙЩ	IRS	L1	48	concurrent adj inputs	adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Document ID	) Issue Date	Pages	Title	Current OR	Current XRef
1	US 20020099915 A1	15 20020725	45	Buffer apparatus with data insertion control function, insertion data controlling method, and data insertion apparatus with data insertion control function	711/154	711/158
2		17 20020718	48	Output and/or input coordinated processing array	714/10	712/10
3	US 20020062327 A1	27 20020523	28	Digital filters	708/300	
4	US 20010032226 A1	26 20011018	29	Digital filters	708/300	708/319
ري ا	6408402 B	1 20020618	46	Efficient direct replacement cell fault tolerant architecture	714/10	14/2 14/2 14/3 14/4
9	US 6405229 B.	1 20020611	27	Digital filters	708/300	708/319
7	US 6393532 B1	1 20020521	43	Buffer apparatus with data insertion control function, insertion data controlling method, and data insertion apparatus with data insertion control function	711/154	710/52
ω	US 6360240 B2	2 20020319	27	Digital filters	708/319	708/316; 708/320
on a	US 6154855 A	20001128	46	Efficient direct replacement cell fault tolerant architecture	714/10	14/ 14/
10	US 6108460 A	20000822	45	Load balanced image generation	382/304	345/418; 345/505; 358/448; 382/276; 382/302; 709/105

	Document	ment ID	Issue Date	Pages	Title	Current OR	Current XRef	
11	US 6104	6104842 A	20000815	5.2	Geometry processing of digital video models and images	382/304	345/418; 345/422; 345/505; 382/276; 382/277; 382/293	<b></b>
12	US 605!	6055619 A	20000425	170	.ts, system, and methods cocessing multiple data as	712/36	704/270; 712/35	
13	US 6038	6038682 A	20000314	46	Fault tolerant data processing system fabricated on a monolithic substrate	714/10		
14	US 5923	5923338 A	19990713	49	Image generation systems having processing element arrays with direct element communication	345/505	345/520; 345/556; 345/561	
15	US 5892	5892517 A	19990406	49	cess 1 graph	345/582		
16	US 585(	5850489 A	19981215	49	Linear expression evaluator	382/304	345/418; 345/505; 345/589; 358/448	
17	58	8698	9811	13	of parity bits to errors in switching ctive to a standby g circuit	714/800	700/82; 714/821	
18	US 5831	1625 A	19981103	51	Wavelet texturing	345/587		
19	US 5806	5808690 A	19980915	50	Image generation system, methods and computer program products using distributed processing	345/505	345/520; 345/561	//////////////////////////////////////
20	US 5748	5748872 A	19980505	48	Direct replacement cell fault tolerant architecture	714/11	714/7	
								9

	Document I	£	Issue Date	Pages	Title	Current OR	Current XRef
21	US 5704011 P	Æ	19971230	5 6	Method and apparatus for providing multivariable nonlinear control	706/25	700/44; · 700/48; 706/23; 706/903; 706/906
22	US 5546321 P	A	19960813	18	Method and apparatus for the cross-sectional design of multi-layer printed circuit boards	716/1	706/919; 706/921
23	US 5519633 A	K	19960521	19	Method and apparatus for the cross-sectional design of multi-layer printed circuit boards	716/19	706/45; 706/921
24	5386497	Ą	95013	15	nic neuron s re accurate	6/35	
25	US 5313496 P	A	19940517	39	Digital demodulator circuit	375/342	5/3
56	US 4868522 F	A	19890919	17	ignal	331/2	327/231; 331/55
27	US 4799795 A	Æ	19890124	17	Stationary, electrically alterable, optical masking device and spectroscopic apparatus employing same	356/310	356/330
28	4661722	A	19870428		Fail-safe pulse coincidence detector	307/419	07/4 07/4 07/4 61/8
29	US 4657367 F	A	19870414	7		396/157	396/174
30	US 4615619 Æ	A	19861007	17	Stationary, electrically alterable, optical masking device and spectroscopic apparatus employing same	356/310	356/330
31	US 4560864 P	Ą	19851224	74	Focus detecting device	250/201.7	396/147
32	US 4550415 &	ď	19851029	12	Fractionally spaced equalization using nyquist-rate coefficient updating	375/234	333/18; 708/323

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
33	US 4536843 A	19850820	25	Total energy based flight control system	701/3	44/ 44/ 01/
34		19840911	78	Focus detecting device	396/93	250/201.7; 250/204; 396/147
35	US 4410989 A	19831018	18	Bit serial encoder	714/762	
36	US 4141068 A	19790220	51	Auxiliary ROM memory system	711/103	
37	US 4109239 A	19780822	14	Radio frequency alarm system including transmitting, coding and decoding circuitry	340/539	327/46; 340/521; 340/825.58
38	US 4031377 A	19770621	12	Fast multiplier circuit employing shift circuitry responsive to two binary numbers the sum of which approximately equals the mantissa of the multiplier	708/625	
39	US 4004231 A	19770118	15	AFC circuit	455/182.2	19 26
40	US 3913021 A	19751014	43	High resolution digitally programmable electronic delay for multi-channel operation	327/149	327/151; 327/153; 327/159; 327/270; 327/273; 331/1A; 331/18;
41	US 3882545 A	19750506	10	Apparatus and method for detecting tone signals occuring within a predetermined frequency range	360/137	327/46; 340/825.71; 360/69; 360/79

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
42	US 3790004 A	19740205	20	APPARATUS FOR AUTOMATICALLY STACKING MATERIAL	414/790.3	271/215; 414/789.1; 414/790.8; 414/791.3; 414/900;
43	US 3679969 A	19720725	12	MAGNETOMETER SENSOR DIGITAL AMBIENT NULLING SYSTEM	324/244	324/249
44	US 3614735 A	19711019	7	MONITORING CIRCUITS	714/806	
45	US 3609695 A	19710928	15	DISPLAY-ENTRY DATA TERMINAL	345/175	345/168; 365/106
46	US 3580402 A	19710525	19	APPARATUS FOR AUTOMATICALLY STACKING AND INVERTING STACKED UNITS OF SHEET MATERIAL	414/789.1	414/766; 414/790.3; 414/790.8; 414/926
47	US 3557317 A	19710119	25	TELEPHONE SWITCHBOARD WITH UNIVERSAL LINE/TRUNK CIRCUITS	379/203.01	379/257; 379/263; 379/383
4 8	EP 785642 A	19970723	ω	Data interleaving method for transmitting multiple formats - involving inputting several data streams and dividing them on time basis for interleaving on serial line with synchronisation bytes		

	Туре	#	Hits	Search Text	DBs
_ +-1	BRS	Г.3	13	animation near cursor	US- 20;
7	BRS	Γ4	275	animation near frames	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
m	BRS	L5	1	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS .	Ъ2	38	animation adj tool	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L.1	148	animation adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	97	1023	mouse adj movement	0; 0
7	BRS	7.7	0	1 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	1.8	6829	cursor adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	61	339	animation and 8	US- '0;
10	BRS	L10	26	4 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	5652	operator adj interface	US- 20; 3
12	BRS	L12	983	GUI and animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
13	BRS	L13	25	11 and 12	0; 0;
14	BRS	L14	59	6 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	569	speed near cursor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	2	4 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	117	507	animated adj character	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L19	0	15 and 18	us- 0;
19	BRS	120	48736	345/\$.ccls.	O;
20	BRS	L21	99	18 and 20	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L18	123	speed adj animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	5074	motion near speed	US- '0;
23	BRS	L23	31	edit near animation	US- 20; 3
24	BRS	L24	П	golf near animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Ď	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US A1	20020075293	20020620	82	Methods and systems for animating a workflow and a project plan	345/704	
2	US A1	20020015050	20020207	37	System and method for electronically creating a sequence of still-frame images from animation work and providing them to user	345/635	
3	US ; A1	20010003449	20010614	22	SYSTEM FOR CONTROLLING AND EDITING MOTION OF COMPUTER GRAPHICS MODEL	345/157	
4	US	6469702 B1	20021022	16	Method and system for editing function curves in two dimensions	345/442	
5	US	6466215 B1	20021015	42	on control of superior of the control of the contro	345/475	345/473; 345/474
9	US	6414684 B1	20020702	55	for communicating and ing computer graphics on data, and recording	345/473	345/427; 345/442; 345/474; 345/475
7	SN	6307563 B1	20011023	22	System for controlling and editing motion of computer graphics model	345/474	345/157
œ	US	6307561 B1	20011023	21	Animation generating apparatus and method	345/473	
თ	ns (	6100881 A	20000808	23	od for re Ition using p track of character	107/500.1	345/473; 707/101; 707/102; 707/530
10	ns	6081262 A	20000627	17	Method and apparatus for generating multi-media presentations	707/500.1	707/517

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
11	US 5990878 A	19991123	46	Sign language editing apparatus	107/500.1	345/474; 345/475; 707/532
12	5870683	19990209	15	Mobile station having method and apparatus for displaying user-selectable animation sequence	455/566	455/575
13	US 5856830 A	19990105	50	Animation display processor	345/474	
14	US 5760788 A	19980602	24		345/474	345/835; 345/967
15	US 5590252 A	19961231	13	Video processor system and audio processor system	707/500.1	
16	US 5353074 A	19941004	19	ontrolled animation system	353/122	345/419; 345/473; 353/28; 353/46
17	US 4893198 A	19900109	15	Method and apparatus for performing high speed video animation	386/52	345/473; 352/87; 386/95
18	JP 2000331182 A	20001130	16	ANIMATION EDITING DEVICE, ANIMATION REPRODUCER AND PROGRAM RECORDING MEDIUM		
19	JP 2000099757 A	20000407	25	DEVICE AND METHOD FOR GENERATING ANIMATION, AND COMPUTER-READABLE RECORDING MEDIUM RECORDING ANIMATION GENERATING PROGRAM		
20	JP 10108124 A	19980424	Ō	ANIMATION IMAGE EDIT METHOD AND SYSTEM EMPLOYING THE SAME		
21	JP 09081769 A	19970328	6	ANIMATION GENERATION SYSTEM		
22	JP 08123976 A	19960517	23	ANIMATION GENERATING DEVICE		
23	JP 02216588 A	19900829	12	INTERACTIVE SCRIPT ANIMATION GENERATING METHOD		

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
24	EP 497327 A2	19920805	48	An animation display processor.		
2 5	JP 2001076165 A	20010323	24	Animation edit system includes controller to reproduce animation, based on detection result of characteristics information and searching result of connection relating animation		
2 6	JP 2001034776 A	20010209	30	Animation data editing system for automatic cash dispensing machine, produces original animation sequence with image and character resembling original object, which is synthesized with set sequence		
27	JP 2000331182 A	20001130	16	Animation editor has editing unit to edit animation into moving image components selected from displayed list of managed moving image components by assigning utterance information to those moving image components		
8	JP 10055451 A	19980224	23	Animation editor for e.g. TV game, multimedia - displays animation corresponding to designated image variety based on snap shot data which are obtained by inputting specific time point into animation data control unit		

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
29	JP 09120463 A	19970506	17	Animation edit execution appts - has execution program to display image of cell drawing data at certain speed based on animation data, in display unit		
30	JP 08077383 A	19960322	34	Animation edit device for computer graphic - has renewal calculation part which updates motion of an object in a virtual world by calculating its attribute values		
31	JP 06326964 A	19941125	ω	Animation edit system - provides first and second display windows placed closer to each other and edits scene in first window while displaying previous scene in second display window		

	Type	#	Hits	Search Text	DBs
<i>i</i> ⊣ ,	BRS	L3	13	animation near cursor	US- PO; B
2	BRS	L4	275	animation near frames	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ю	BRS	L5	1	1 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS		38	animation adj tool	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L1	148	animation adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L6	1023	mouse adj movement	US-
7	BRS	L7	0	1 and 6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	1.8	6829	cursor adj control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS		339	animation and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	110	26	4 and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	5652	operator adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	983	GUI and animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	# 1	Hits	Search Text	DBs
13	BRS	L13	25	11 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	59	6 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	569	speed near cursor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	2	4 and 15	US-
17	BRS	L17	507	animated adj character	us- 0;
18	BRS	L19	0	15 and 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L20	48736	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L21	99	18 and 20	US-
21	BRS	L18	123	speed adj animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	5074	motion near speed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L23	31	edit near animation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB